DISPOSITION: 8-11-64. Default-destruction.

29996. Dietary supplement capsules. (F.D.C. No. 49997. S. No. 39-861 A.)

QUANTITY: 529 100-capsule btls. and 13 500-capsule btls. at Dallas, Tex.

SHIPPED: Between 11-20-62 and 1-11-63, from Detroit, Mich.

RESULTS OF INVESTIGATION: Examination indicated that the article contained 0.1 mgm. of folic acid and that the dosage was one capsule 3 times daily as a vitamin supplement during pregnancy.

Libeled: On or about 7-23-64, N. Dist. Tex.

CHARGE: 402(a)(2)(C)—while held for sale, the article contained folic acid, a food additive which was unsafe within the meaning of 409, since it and its use or intended use were not in conformity with a regulation or exemption.

Disposition: 9-16-64. Default—destruction.

29997. Dietary supplement tablets. (F.D.C. No. 50433. S. No. 3-180 A.)

QUANTITY: 37 ctns., each containing 12 100-tablet btls., at Douglasville, Ga.

SHIPPED: 2-7-64, from Greenville, S.C., by Table Rock Laboratories, Inc.

Label in Part: (Btl.) "Tablets * * * Phosphorus-Free A Vitamin and Mineral Dietary Supplement For Use in Pre-natal Care and Lactation * * * Each Tablet Contains: * * * Thiamine Mononitrate 2 mg. * * * Ascorbic Acid 40 mg."

RESULTS OF INVESTIGATION: Examination showed that the article contained approximately 50 percent of the declared amount of ascorbic acid, and approximately 78 percent of the declared amount of thiamine mononitrate.

LIBELED: 8-10-64, N. Dist. Ga.

CHARGE: 402(b) (1)—while held for sale, valuable constituents of the article, ascorbic acid and thiamine mononitrate, had been in part abstracted or omitted therefrom: 403(a)—the label statements "Each Tablet Contains: * * * Thiamine Mononitrate 2 mg. * * * Ascorbic Acid 40 mg." were false and misleading as applied to a product containing less than the declared amounts of those ingredients; and 403(j)—when shipped, the article purported to be and was represented as a food for special dietary use for pregnant and lactating women, and its label failed to bear such information concerning its mineral properties as the Secretary has determined to be and by regulations prescribed as necessary in order fully to inform purchasers as to its value for such use, since its label failed to bear, as the regulations required, a statement of the proportion of the minimum daily requirement for calcium and iron supplied by such food when consumed in a specified quantity during a period of one day; and a statement of the quantity of manganese, copper, zinc, and magnesium present in a specified quantity of such food.

Disposition: 9-22-64. Default—destruction.

29998. Dietary food supplement. (F.D.C. No. 50300. S. Nos. 63-752 V, 60-825/27 A, 60-829/31 A.)

QUANTITY: 71 cases, each containing 24 pkgs., and 42 cases, each containing 48 pkgs., at Phoenix, Ariz.

SHIPPED: Between 12-28-62 and 4-23-63, and on unknown dates, from Beverly Hills, Calif.

RESULTS OF INVESTIGATION: Analysis showed that the article contained approximately 78 percent of the declared amount of vitamin B₁₂.